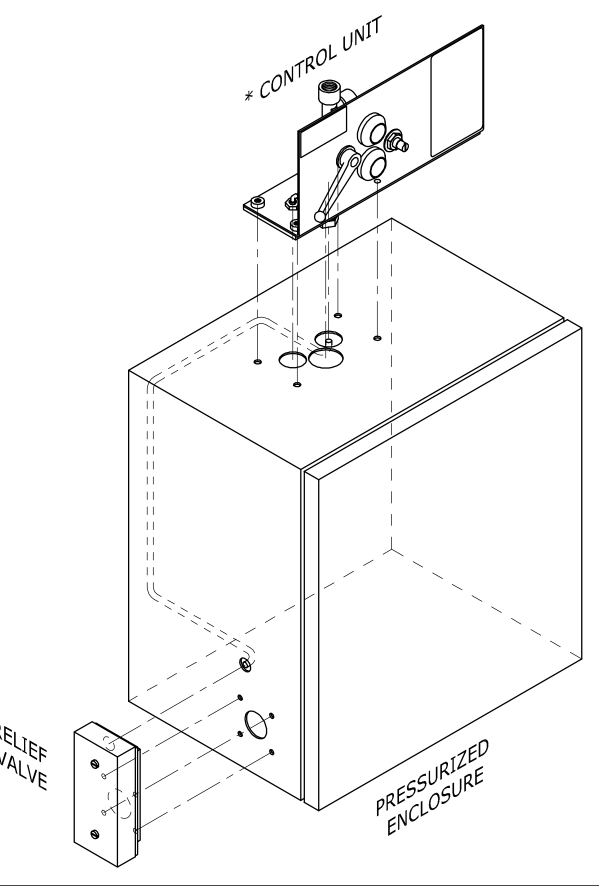
UNSPECIFIED NO DEC PLACE ±0.5
TOLERANCES 1 DEC PLACE ±0.2

2 DEC PLACE ±0.1 FLATNESS TO BE LESS THAN 0.4mm OVER ANY 100mm LENGTH The contents of this drawing / document are Copyright © Expo Technologies Limited. They are to be treated as confidential and are returnable upon request. They are not to be copied or communicated in part or in whole without written consent from Expo Technologies Limited, neither are they to be used in any way against our interests.

Quick Installation Guide FOR LC:

- 1. With aid of supplied mounting template cut mounting holes into the enclosure. Ensure Control unit and Relief Valve are diagonally opposing.
- 2. Fix MiniPurge Control Unit to enclosure.
- 3. Fix Relief Valve to enclosure.
- 4. Pipe between MiniPurge Control Unit & Relief Valve.
- 5. Connect Output option, /IS or /PO as required, refer to manual.
- 6. Connect isolated air supply to MiniPurge Control Unit
- 7. Ensure enclosure door is closed and sealed from leaks.
- 8. Turn on air supply.
- 9. Slowly increase Leakage Compensation Valve until Alarm Indicator turns from RED to GREEN.
- 10. Turn Purge Control Valve to ON and ensure Purge Indicator turns from BLACK to YELLOW.
- 11. After Purge time has been completed turn Purge Control Valve OFF.
- 12. Power can now be applied to enclosure.
- 13. All queries refer to manual for assistance in the first instance.
 - * /PO option shown



I	APP'D CHK'D		ISSUE:	1				MATERIAL	П	
			MOD. No:	DRAWN					<u>'</u>	
			DATE:	24/12/03				FINISH	T	
ł	DR'WN	CDM	APPROVED:						L	
			DRAWING STATUS:						J	

Expo Technologies Limited SURREY KT7 ORH UNITED KINGDOM

ZLC/bp QUICK INSTALLATION GUIDE

JOB No: CUSTOMER:



SCALE	NTS							
DRAWING No.								
XBR-8	BTD	0-0	11					
SHEET No.	1	OF	1					